Amendments to the Abstract:

Please amend the Abstract as follows:

A vehicle drive train and drive train system is provided to To simplify wire harness including power cables and reduce power loss in an engine-motor hybrid vehicle drive train system. The drive train and system includes some Some wheels are driven by an engine, and. Wheels other than the wheels driven by the engine are driven by a motorized machine. When the running load is large, for example, in starting a vehicle or running it on a climbing lane, the motorized machine is activated as a motor for driving wheels in order to assist the engine drive system. When While a vehicle runs, there is a range in which no motor assistances is needed (for example, in low to medium load running or deceleration). While no motor assistance is needed, the motorized machine functions as a generator to convert mechanical energy from the wheels into electric energy. The motorized machine, inverter, capacitor device and controller are integrated into a unit and the unit is attached to a differential gear.